WHAT IS CLAIMED IS:

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1. A breather apparatus for a power train of vehicle having a motor and a gear box connected to the motor, comprising:

a common case wall adapted to form both a part of a motor case of the motor and a part of a gear case of the gear box;

a first breather path formed within the common case wall for communicating with the inside of the motor case;

a second breather path formed within the common case wall for communicating with a separation chamber formed within the gear case for separating a lubricant; and

a third breather path provided for communicating with both the first and second breather paths at an upper portion of the common case wall, and further communicating with the atmosphere,

wherein a blocking device is provided so that the lubricant coming through the second breather path can be prevented from entering the first breather path.

- 2. The apparatus according to claim 1 wherein the third breather path is formed within a cover wall of a terminal cover which covers a terminal of the motor, and the blocking device, which is provided at a joint between the cover wall and the common case wall, comprises an oil return section for guiding the lubricant coming through the third breather path to the second breather path.
- 3. The apparatus according to claim 1 wherein the third breather path is formed within a cover wall of a terminal cover which covers a terminal of the

motor, and the blocking device, which is provided at a joint between the cover wall and the common case wall, comprises an oil trap for preventing the lubricant coming through the second breather path from entering the third breather path.

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- 4. The apparatus according to claim 3 wherein the oil trap comprises a bent flow path so as to trap lubricant.
- 5. The apparatus according to claim 3 wherein the oil trap comprises a spiral flow path so as to trap lubricant.
 - 6. The apparatus according to claim 3 wherein the oil trap comprises a mesh flow path so as to trap lubricant.